Bibliographic Report

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## Record 3: JP62025106A

(ENG) CONTINUOUS POLYMERIZATION OF OLEFIN

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Abstract: (ENG) <sec>PURPOSE: To produce a polyolefin having improved slurry properties, by polymerizing

an olefin in the presence of a catalyst consisting of a highly active Ti component and an organoaluminum compound component in a multistage polymerization process under specific conditions. CONSTITUTION: An olefin is polymerized in the presence of a catalyst consisting of a highly active catalyst component consisting essentially of Mg, Ti and halogen and an organoaluminum compound component in a polymerization apparatus consisting of three or more polymerizers, in which two or more polymerizers are connected in series in a multistage continuous polymerization process. In the process, a catalyst prepared by prepolymerizing a 3W6C α-olefin in a hydrocarbon medium is used to polymerize 0.1W5wt%, based on the total olefin, olefin in one or more steps in the process and to give an ultrahigh-molecular weight polyolefin having ≥15dl/g intrinsic viscosity [η]u</sb>. The residual olefin is polymerized in the other steps in the presence of hydrogen to afford the polyolefin having respectively different intrinsic viscosities [&eta;] lower than the [&eta;]u</sb>.

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